

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	US-4514801-\$.DID. OR US-4903234-\$.DID. OR US-4989206-\$.DID. OR US-5058003-\$.DID. OR US-5517632-\$.DID. OR US-5590300-\$.DID. OR US-5974544-\$.DID. OR US-6282670-\$.DID. OR US-6327638-\$.DID. OR US-6460122-\$.DID. OR US-6704837-\$.DID. or "5615353".pn. or "5664187".pn. or "20020188895".pn.	US-PGPUB; USPAT	OR	ON	2005/11/27 16:03
L2	14	US-4514801-\$.DID. OR US-4903234-\$.DID. OR US-4989206-\$.DID. OR US-5058003-\$.DID. OR US-5517632-\$.DID. OR US-5590300-\$.DID. OR US-5974544-\$.DID. OR US-6282670-\$.DID. OR US-6327638-\$.DID. OR US-6460122-\$.DID. OR US-6704837-\$.DID. or "5615353".pn. or "5664187".pn. or "20020188895".pn.	US-PGPUB; USPAT	OR	ON	2005/11/27 16:03
L3	45	RAID and ((new or newly) near5 (generate or generated or generation) near5 stripe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L4	31	RAID and ((new or newly) near5 (calculate or calculated or calculating) near5 stripe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L5	46030	parity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L6	1841679	table or list	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L7	3622	(recent or recently) near5 read	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L8	371	L6 same L7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L9	96	("5530948" "6742081" "5812753" "6195727" "5720025" "5960169" "6230240" "5537567" "5548711" "5574855" "5600816" "5671385" "5884098" "6073218" "5666512" "5689678" "5727181" "5787459" "5799324" "5860091" "5933834" "6018778" "6092215" "6101615" "6219752" "6223301" "6219752" "6223301" "6237052" "5237658" "5341381" "5359611" "5379417" "5398253" "5448709" "5448719" "5463643" "5469548" "5471640" "5502836" "5506977" "5526482" "5546535" "5574851" "5598303" "5617530" "5623625" "5657468" "5737744" "5742752").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03

L10	110	L2 or L9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L11	2	L8 and L10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L12	0	L3 and L8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L13	0	L4 and L8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L14	74	L3 or L4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L15	96	("5530948" "6742081" "5812753" "6195727" "5720025" "5960169" "6230240" "5537567" "5548711" "5574855" "5600816" "5671385" "5884098" "6073218" "5666512" "5689678" "5727181" "5787459" "5799324" "5860091" "5933834" "6018778" "6092215" "6101615" "6219752" "6223301" "6219752" "6223301" "6237052" "5237658" "5341381" "5359611" "5379417" "5398253" "5448709" "5448719" "5463643" "5469548" "5471640" "5502836" "5506977" "5526482" "5546535" "5574851" "5598303" "5617530" "5623625" "5657468" "5737744" "5742752").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L16	4	L9 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L17	7	RAID and ((new or newly) near5 (reconstruct or reconstructed or reconstructing) near5 stripe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L18	0	L8 and L17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L19	76131	"711"/("114,154,15,4").ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03

L20	1912	"711"/114.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L21	2016	"711"/154.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L22	841	"711"/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L23	583	"711"/4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L24	4974	L20 or L21 or L22 or L23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L25	24	L8 and L24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L26	24206449	@ad<"20030703"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L27	22	L25 and L26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L28	77	L3 or L4 or L17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L29	2	L7 and L28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L30	1601	714/6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03

L31	31	L28 and L30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L32	1	L7 and L31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 16:03
L34	0	77/114.ccls.	US-PGPUB	OR	ON	2005/11/27 16:10
L35	772	711/114.ccls.	US-PGPUB	OR	ON	2005/11/27 16:10
L36	395	26 and 35	US-PGPUB	OR	ON	2005/11/27 16:10
L37	1277	first adj request and second adj request	US-PGPUB	OR	ON	2005/11/27 16:11
L38	0	17 and 37	US-PGPUB	OR	ON	2005/11/27 16:11
L39	5	36 and 37	US-PGPUB	OR	ON	2005/11/27 16:12
L40	395	36 and 36	US-PGPUB	OR	ON	2005/11/27 16:12
L41	1	36 and 17	US-PGPUB	OR	ON	2005/11/27 16:13
L42	1059	stripe with (reconstruct or reconstructed or generate or generated)	US-PGPUB	OR	ON	2005/11/27 16:13
L43	3	37 and 42	US-PGPUB	OR	ON	2005/11/27 16:14
L44	1	36 and 43	US-PGPUB	OR	ON	2005/11/27 16:14

Results for "((raid <and> request <and> reconstruct)<in>metadata)"

Your search matched 1 of 1263585 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.


 [e-mail](#)  [printer friendly](#)

» Search Options

[View Session History](#)

[New Search](#)

Modify Search



 Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine  
IEE JNL IEE Journal or Magazine  
IEEE CNF IEEE Conference Proceeding  
IEE CNF IEE Conference Proceeding  
IEEE STD IEEE Standard

- ☐ 1. **Stonehenge: a fault-tolerant real-time network-attached storage device**  
Tzi-cker Chiueh;  
Hot Interconnects 9, 2001.  
22-24 Aug. 2001 Page(s):57 - 61  
Digital Object Identifier 10.1109/HIS.2001.946694  
[AbstractPlus](#) | Full Text: [PDF](#)(432 KB) IEEE CNF



Results for "((raid <and> request <and> reconstruct)<in>metadata)"

Your search matched 1 of 1263585 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.


 [e-mail](#)  [printer friendly](#)

» Search Options

[View Session History](#)

[New Search](#)

Modify Search



☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine  
 IEE JNL IEE Journal or Magazine  
 IEEE CNF IEEE Conference Proceeding  
 IEE CNF IEE Conference Proceeding  
 IEEE STD IEEE Standard

- ☐ 1. **Stonehenge: a fault-tolerant real-time network-attached storage device**  
 Tzi-cker Chiueh;  
 Hot Interconnects 9, 2001.  
 22-24 Aug. 2001 Page(s):57 - 61  
 Digital Object Identifier 10.1109/HIS.2001.946694  
[AbstractPlus](#) | Full Text: [PDF](#)(432 KB) IEEE CNF



 Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((raid <and> 'second request' <and> reconstruct)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.


 e-mail  printer friendly

» Search Options

[View Session History](#)

[New Search](#)

Modify Search



☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine  
IEE JNL IEE Journal or Magazine  
IEEE CNF IEEE Conference Proceeding  
IEE CNF IEE Conference Proceeding  
IEEE STD IEEE Standard

**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

 Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((raid <and> request <and> reconstruct <and> parity)<in>metadata)"

Your search matched 1 of 1263585 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.


 e-mail  printer friendly

» Search Options

[View Session History](#)

[New Search](#)

Modify Search



☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

1. **Stonehenge: a fault-tolerant real-time network-attached storage device**  
Tzi-cker Chiueh;  
Hot Interconnects 9, 2001.  
22-24 Aug. 2001 Page(s):57 - 61  
Digital Object Identifier 10.1109/HIS.2001.946694  
[AbstractPlus](#) | Full Text: [PDF\(432 KB\)](#) IEEE CNF